

# CONTENTS

G. CARERI, S. MOBILIO, M. NARDONE and M. A. RICCI – Preface .....	page	XI
---	------	----

## MEMORIAL

G. CAGLIOTI – Ricordo di Francesco Paolo Ricci .....	»	3
F. MENZINGER – Francesco Paolo Ricci and the development of Italian research in neutron diffraction and spectroscopy .....	»	7
M. A. RICCI – In memory of Francesco Paolo Ricci .....	»	11

## PERSPECTIVES OF NEUTRON SPECTROSCOPY

C. ANDREANI – Spectroscopy with eV neutrons.....	»	15
F. BRUNI, M. A. RICCI and A. K. SOPER – Obtaining distribution functions for water from diffraction data .....	»	37
R. CACIUFFO – Spin excitations in uranium dioxide .....	»	49
A. DERIU, F. CAVATORTA, M. DI BARI and G. ALBANESE – Dynamics of hydrated polysaccharides investigated by elastic and quasielastic neutron scattering.....	»	65
A. DE SANTIS, A. ERCOLI and D. ROCCA – Harmonic and anharmonic contributions to the relative pair dynamics in simple liquids.....	»	77
P. GALLO and M. ROVERE – Dynamical properties of confined water upon supercooling .....	»	87
R. SENESI, C. ANDREANI, D. COLOGNESI, A. CUNSOLO and M. NARDONE – Kinetic energy in solid $^3\text{He}$ from deep inelastic neutron scattering .....	»	97
M. ZOPPI – The TOSCA project.....	»	105